AMENDMENTS TO THE ABSTRACT OF THE DISCLOSURE

Please amend the Abstract by rewriting same to read as follows.

A lens held by a lens holding member is to be centered easily and correctly. To this end, by a mechanism in which a guide pin [[21]] is inserted into a guide hole [[22]] for positioning the lens holding member [[3]] with respect to the lens barrel [[2]] of the in a body unit perpendicular to the optical axis of the lens [[4]] and for mounting the lens holding member for movement in a direction along the optical axis. If, in this state, each of adjustment Adjustment pins [[26,]] are rotationally mounted on at least three sites on the outer peripheral surface of the main body unit of the lens barrel [[2,]]. If each adjustment pin is rotated, an offset portion [[29]] of the adjustment pin, offset which is relative to the center of rotation of the adjustment pin, is rotated, as the offset portion is engaged in an engagement hole [[32]] of the lens holding member 3, so that. In this way the lens holding member [[3]] on each site is displaced in the direction along the optical axis to adjust the tilt of the lens [[4]] held by the lens holding member [[3]].